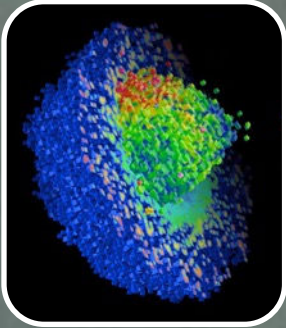


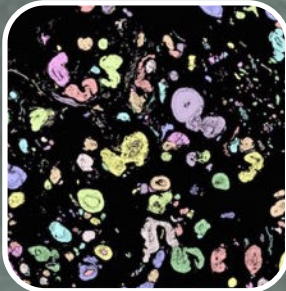


Integrated Mathematical Oncology

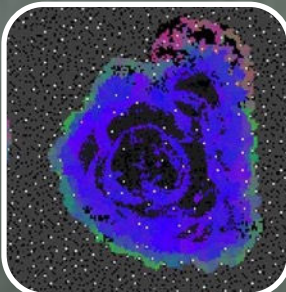


POSTDOCTORAL FELLOW IN MATHEMATICAL ONCOLOGY

Applications are sought for the position of Postdoctoral Research Fellow to work under the supervision of Dr. Alexander R. A. Anderson on an exciting inter-disciplinary research project focussed on tumour-immune interactions. This project will be part of our recently award Physical Sciences Oncology Centre and will connect the successful candidate with the greater PSOC community. We seek a talented individual with a PhD and background in applied mathematics, physics or a computational discipline to work in the unique research environment of the Moffitt Cancer Centre Integrated Mathematical Oncology (IMO) Department.



The successful candidate will have experience in mathematical and/or computational modeling, as well as demonstrated creativity, high motivation, good communication skills. A desire to work closely with experimentalists and clinicians is also necessary. Preference will be given to candidates with the ability to code (C++/Java/Python), visualize and analyse numerical/experimental data.



The IMO is housed within the H. Lee Moffitt Comprehensive Cancer Center which is a modern facility on the University of South Florida Campus that conducts research on various aspects of Cancer Biology with emphasis on translational research. IMO integrates mathematicians, computer scientists, and physicists together with imaging specialists as well as clinical and experimental oncologists to develop novel approaches for the treatment and understanding of cancer.



Send Alexander.Anderson@Moffitt.org a CV and cover letter and apply online through our recruitment system:

Req ID Number 18657

